Summer Learning Loss



2/3 of the achievement gap seen in 9th graders is caused by summer learning loss in early elementary school.





Low-income students experience a loss of 2 months worth of reading achievement.



2.6

Due to a lack of practice at home, on average students lose 2.6 months of mathmatical computation over summer months.

Teachers typically spend between 4 and 6 weeks reteaching material that students have forgotten over the summer.

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Students score lower on standardized tests at the end of summer compared to the end of the school year.



Sing-Along Songs that Teach!